



The Only Fire-Rated Multi-Use Fire Barrier for Electrical Openings

The traditional way of ensuring that you meet fire codes with recessed lighting is to hand-build fire boxes around each and every light you install. Building one box can take up to an hour, which can quickly add up to hundreds of labor hours in a typical building.

e.z. barrier fire box makes recessed lights a snap. With *e.z. barrier* fire box, you'll install recessed lights in a fraction of the time. In the time it takes to fasten four screws, your box is ready to go. Install your light and you're on to the next one. It's that simple.

There is no other fire-rated solution like this on the market today. *e.z. barrier* features a patent-pending design.

Benefits:

- Save substantial dollars on every job site in labor and material costs
- Ensure integrity of one-hour fire rated assemblies with commercial building code requirements

Product Features:

- Fits both 16" and 24" on-center applications
- Maintains firestop specs
- Attaches quickly with drywall screws
- Features 4 knockouts for wiring flexibility
- Stores and transports easily with tapered design and 6 pieces per box

Technical Specifications:

- All flanges are 2-5/8" wide for easy mounting
- Corrosion-resistant material
- 20-1/4" long x 12-1/4" wide x 9-1/2" deep



Product Testing Results: On April 25, 2002, Omega Point Laboratories certified *e.z. barrier* fire box to the American Society for Testing and Materials specification ASTM E119-00a Standard Methods of Fire Tests of Building

Construction and Materials. *e.z. barrier* fire box also meets the following fire-related specifications: UL 263, UBC 7-1, NFPA 251, and ASI A2.1. Specifically, Section 710 of UBC 7-1 for Floor Ceilings or Roof Ceilings states: "Fire-resistive floors, floor-ceiling or roof-ceiling assemblies shall be assumed to have the fire-resistance ratings set forth in Table 7-C. When materials are incorporated into an otherwise fire-resistive assembly that may change the capacity for heat dissipation, fire test results or other substantiating data shall be made available to the building official to show that the required fire-resistive time period is not reduced."